CERCLA REMOVAL ACTION DAILY WORK ORDER

SITE NAME: BCF OIL REFINING CONTRACT NO. 68-S2-99-07

ORDER NO.: 19

SITE/SPILL NO.: PU

EPA REGION: II

DATE(s): 7/5/01

SHIFT:0700 - 1530

OSC: Thomas P.Budroe

CONTRACTOR: WRS Infras.& Env., Inc. WORK ORDER #178
MONITORS: Paul Potvin RM: Scott Soden

DESCRIPTION OF WORK TO BE PERFORMED

- 1) Provide form 1900-55s to the OSC for approval.
- 2) Provide security for the Site from 3:30pm until 7:30am the following morning. One person acting as the guard will be onsite at all times. Each guard will key-in at the appropriate time and location at each key-box. The guard will periodically inspect the site for any releases, spills, leaks, fires, etc.
- 3) Conduct a daily safety briefing.
- 4) Complete a Daily Work Summary outlining daily accomplishments.
- 5) Cut up the scrap metal as necessary and load into the rolloff.
- 6) Backfill tank 5.
- 7) Backfill tank 16 and the surrounding area.
- 8) Disconnect the electrical service to the sump and decontaminate the sump on the southwest corner of tank 16. Subsequently cut the sump off at grade level and backfill with dirt and subsequently with concrete.
- 9) Remove all materials in the frac tank and ship for treatment/disposal.
- 10) Decontaminate the frac tank.
- 11) Drain and cap all remaining open pipes on Site which previously contained oil.
- 12) Vacuum the oil from all remaining lines on the Site. Flush the lines with solvent as necessary.
- 13) Vacuum the remaining rinsate in tank 14 and ship for disposal and subsequently decontaminate tank 14 (scrub the tank with portland/kiln dust).
- 14) Vacuum the oil from the boiler supply lines.
- 15) Remove the underground pipe which connects tanks 1 through 5.
- 16) Cut the manway off tank 4 and backfill the manways to tanks 1 through 5.
- 17) Remove the diesel tank west of the warehouse.
- 18) Flare the contents of the propane tank.
- 19) Repair the Site fire hydrant.
- 20) Arrange the pickup of the two acetylene cylinders.
- 21) Vacuum the oil out of the dock oil line.
- 22) Decontaminate the first floor of the shaker building.
- 23) Replace the curb in front of the Buckeye pipeline gate and along the fence line.
- 24) Seal the holes in the shaker building wall to prevent access.
- 25) Dispose of the pallets on the Site.
- 26) Scrape 6 inches of dirt from the top of the scrap pile and dispose of the same.
- 27) Remove the pipe hanging out of the tank hatch on top of tank
- 12 and replace this hatch which is laying on the ground.
- 28) Place a hasp and a padlock on all exterior doors to the guardhouse and shaker buildings.

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